REMARKS

In the Office Action mailed February 23, 2006, the Examiner rejected claims 1, 2, 8-13,

15, 19, 21, 23, and 24 under 35 U.S.C. §103(a) as being unpatentable over *Hind* (U.S. Pat. No.

6,823,454) in view of Rowney (U.S. Pat. No. 5,996,076). The Examiner further rejected claims

3-7, 16, 18, 22, and 25 under 35 U.S.C. §103(a) as being unpatentable over *Hind* in view of

Rowney and further in view of Loukianov (U.S. Pat. No. 6,715,075). Claims 14 and 20 stand

rejected under 35 U.S.C. §103(a) as being unpatentable over Hind in view of Rowney and further

in view of Kent (U.S. Pat. No. 6,671,804). Finally, the Examiner rejected claim 17 under 35

U.S.C. §103(a) as being unpatentable over *Hind* in view of *Rowney* and further in view of

Loukianov and Kent. For the reasons given below, Applicants respectfully submit that the

references taken alone or in combination do not disclose, teach, or even suggest the presently

claimed invention.

Present Application

The present application is directed toward a method and system for dynamic digital

certificate installation on a cable modem. The digital certificate is required to authenticate the

cable modem on a Cable Modem Termination System (CMTS) when using a Baseline Privacy

Plus Interface (BPI+) Specification. In one embodiment, the cable modem is an intelligent

device that makes a determination as to whether a digital certificate is installed on the cable

modem. If the cable modem determines that there is no digital certificate installed in its memory

unit, the cable modem requests a digital certificate from a predetermined network server, such as

a predetermined Trivial File Transfer Protocol (TFTP) server. When the network server receives

the request, the network server may generate at least one digital certificate and provides it to the cable modem. Upon receipt of the digital certificate, the cable modem installs the digital

certificate in its memory unit.

Response to Rejections under 35 U.S.C. §103(a)

As explained below, in contrast with amended independent claims 1, 14, and 21, Hind,

Rowney, Loukianoy, and Kent fail to disclose a cable modem determining whether a digital

certificate is installed on the cable modem, and if not, the cable modem requesting and receiving

a digital certificate from a predetermined network server, such as a TFTP server, for

authentication on a Cable Modem Termination System (CMTS).

Regarding amended claims 1, 14, and 21, neither Hind nor Rowney disclose, teach, or

suggest performing a digital certificate installation process on a cable modem to determine

whether a digital certificate is installed on a cable modem, the determination being made by the

cable modem, and if not, then proceeding with the steps of requesting, receiving, and storing the

certificate from a predetermined network server, such as a TFTP server. The Examiner submits

that Hind discloses this determining step, and points to column 14, l. 1-3 and col. 13, l. 58-64 of

the *Hind* reference as support. Applicants submit that these sections of *Hind* actually refer to

related inventions listed in *Hind* at col. 10, 1, 53-65. These related inventions, now patents, have

been submitted herewith in an IDS. Each of the patents includes a discussion of a mobile device

obtaining a digital certificate. According to the disclosures of each of the patents at the bottom

of col. 8 and the top of col. 9, the mobile devices are not intelligent devices, i.e., the mobile

devices do not make their own determination as to whether they have a digital certificate

installed on themselves, and if not, request one from a server. Rather, it is the server which

makes the determination by executing an inquiry to the device. As such, Hind does not disclose

an intelligent network device, let alone a cable modem, determining whether a digital certificate

is installed, and if not, requesting, receiving, and storing a digital certificate from a

predetermined network server, such as a TFTP server. Similarly, neither Rowney nor Loukianov

disclose, teach, or suggest such a determining step. Accordingly, the rejection is improper and

should be withdrawn.

The Examiner also cites to col. 9, l. 28-31 and col. 8, l. 14-16 of *Hind* and submits that

"the wireline connections using the physical cable media must incorporate a cable modem within

a server system, namely CTMS." Applicants respectfully disagree, and submit that the passages

were taken out of context. In fact, col. 9, 1. 28-31 of *Hind* simply states that "wireline

connections are those that use physical media such as cables and telephone lines." *Hind* does

not, however, disclose, teach, or suggest that the physical media *must* incorporate a cable modem

within a CMTS, as submitted by the Examiner. Applicants submit that the Examiner has made

an impermissible inference, and therefore the rejection is improper.

Further, *Hind* and *Rowney* fail to disclose a digital certificate being generated for

authenticating the cable modem on a CMTS. In fact, Applicants submit that Rowney is a non-

analogous reference. To rely on a reference under 35 U.S.C. §103, it must be an analogous

reference. A reference is analogous if (i) the reference is in the field of Applicant's endeavor or,

if not, (ii) the reference is reasonably pertinent to the particular problem with which the inventor

was concerned. (MPEP § 2141.01(a)). Rowney is not in the field of Applicants' endeavor, i.e.,

the authentication of cable modems on a CMTS via digital certificates, but rather is related to

secure transactions with financial institutions.

Moreover, Rowney is not reasonably pertinent to the particular problem with which the

inventors of the present application were concerned. A reference is reasonably pertinent if, even

though it may be in a different field from that of the inventor's endeavor, it is one which, because

of the matter with which it deals, logically would have commended itself to an inventor's

attention in considering his problem. (MPEP § 2141.01(a)). Presently, the inventors were

interested in performing a digital certificate installation process on a cable modem to determine if

a digital certificate is installed on the cable modem, the determination being made by the cable

modem, and if not, the cable modem requesting, receiving, and storing a digital certificate on the

cable modem from a predetermined network server, such as a TFTP server. (Specification, p.

25). A person having ordinary skill in the cable modem art would not reasonably have expected

to solve the problem of dynamically obtaining a digital certificate on the modem by considering

references dealing with security transactions with financial institutions. (MPEP § 2141.01(a)).

Like Rowney, Hind does not mention or disclose the generation of digital certificates on a

Trivial File Transfer Protocol (TFTP) server. The Examiner admits this, on pages 6-7 of the

Office Action, and states that *Loukianov* teaches a network server comprising a TFTP server,

citing to col. 3, 1, 45-55 of Loukianov. However, Applicants submit that the passage cited by the

Examiner does not disclose a TFTP server sending a digital certificate to the modem. In fact, the

cable modem disclosed in Loukianov already has a digital certificate installed on it. In other

words, the cable modem in Loukianov does not request, receive, and store a digital certificate

after it has been manufactured, as in the present application. For example, col. 3, l. 45-55 of

Loukianov, which was cited by the Examiner, reads "modem 4 replies to the SNMP query with a

certificate containing authentication information, which can be verified by authentication server

32." Applicants submit that the certificate referred to in that excerpt is the cable modem's digital

certificate which was installed on the modem during manufacturing, and not generated and

issued by a predetermined network server, such as a TFTP server. Therefore, Loukianov fails to

disclose a cable modem, which requests, receives, and stores a digital certificate from a

predetermined network server, such as a TFTP server. The rejection is therefore improper and

should be withdrawn.

Even if *Hind*, *Rowney*, or *Loukianov* did disclose the authentication of a cable modem on

a CMTS via digital certificates, to establish a prima facie case of obviousness under § 103 there

must be some suggestion or motivation to combine or modify the cited references, and the cited

references must teach or suggest all the claim limitations. (MPEP § 2142). Applicants contend

that no motivation exists for combining *Hind*, *Rowney*, and *Loukianov* to obviate the present

claims. The teaching or suggestion to make the claimed combination and the reasonable

expectation of success must both be found in the prior art, not in applicant's disclosure. (MPEP

§ 2143). Thus, "[i]n determining the propriety of the Patent Office case for obviousness in the

first instance, it is necessary to ascertain whether or not the reference teachings would appear to

be sufficient for one of ordinary skill in the relevant art having the reference before him to make

the proposed substitution, combination, or other modification." (MPEP § 2143.01).

Consequently, to make a successful §103(a) obviousness rejection, the Office must show some

objective teaching in the prior art or explain how one of ordinary skill in the art would be

motivated to combine the relevant teachings. Graham v. John Deere Co., 383 U.S. 1, 17 (1966).

Applicants submit that there is no teaching or suggestion within *Hind*, *Rowney*, or

Loukianov to make the proposed combination. Hind is directed toward using device certificates

to authenticate servers, Rowney is directed toward creating secure transactions with financial

institutions, and *Loukianov* is directed toward providing a configuration file to a communication

device. None of the references include a suggestion or motivation to combine with any teachings

of the other references.

Furthermore, the Examiner has not shown any objective teaching in *Hind*, *Rowney*, or

Loukianov to explain how one of ordinary skill in the art would be motivated to combine their

teachings. The Examiner contended that "it would have been obvious to a person of ordinary

skill in the art at the time invention was made to combine the teaching of Rowney within the

system of Hind because...Rowney teaches a more secure and flexible certificate delivery and

installation method over a public communication system, such as internet." (Office Action p. 4).

Applicants respectfully disagree because *Hind* deals with the use of device certificates to

authenticate servers and is not concerned with the creation of the certificates, as disclosed in

Rowney. The Examiner further stated that "it would have been obvious to a person of ordinary

skill in the art at the time invention was made to combine the teaching of Loukianov within the

system of Hind as modified because (a) Hind teaches device certificate authentication mechanism

and (b) Loukianov teaches providing a secure device certificate method for cable modern systems

by using a hash signature." (Office Action p. 7). Applicants respectfully disagree. The secure

device certificate method in *Loukianov* that the Examiner is referring to involves the relationship

between the cable modem and the computer, not the relationship between the cable modem and a

network server. Furthermore, Hind may teach a device certificate authentication mechanism, but

it does not teach a method for determining whether a digital certificate is installed on a cable

modem, the determination being made by the cable modem, and if not, then proceeding with

the steps of requesting, receiving, and storing the certificate from a predetermined network

server, such as a TFTP server, as described in the present claims.

Conclusion

Applicants submit that the application is in condition for allowance and respectfully

request the Office to pass this application to issue. If, in the opinion of the Office, a telephone

conference would expedite the prosecution of this application, the Office is invited to call the

undersigned at 312-913-3334.

Respectfully submitted,

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